

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1. (currently amended) A data I/O system comprising:  
a plurality of storage devices; and  
a controller which controls said storage devices, wherein said controller includes:  
a read/write unit, responsive to the subsequent receipt of a read request and a write request, for reading data stored in said storage devices and writing data in said storage devices;  
a logical volume management unit configured to map between a logical image of the data storage of a host processor (logical volume) and an actual space in said storage devices;  
a volume management unit configured to manage an active primary production volume (P-VOL) and ~~second multiple mirror volumes (S-VOL)~~ a secondary mirror volume (S-VOL) group including multiple S-VOLs created as mirror images of said primary volume; and  
an S-VOL restoring unit configured to restore the data of a first S-VOL belonging to the S-VOL group with the data of a second S-VOL belonging to the S-VOL group depending on the type of an error that happens in the first S-VOL.
2. (currently amended) A data I/O system according to claim 1,  
wherein said controller further includes an access management unit configured to render at least one of said S-VOLs belonging to the S-VOL group read-only,  
wherein said S-VOL restoring unit recovers an S-VOL belonging to the S-VOL group ~~where an error has happened~~ by copying data of the Read-only (RO) S-VOL to said S-VOL as an error happens in said S-VOL.
3. (currently amended) A data I/O system according to claim 1,

wherein said controller includes an access management unit configured to render at least one of said S-VOLs belonging to the S-VOL group read-only,

wherein said S-VOL restoring unit recovers an S-VOL belonging to the S-VOL group ~~where a drive error has happened~~ by replacing the S-VOL with said [[RO]] Read-only (RO) S-VOL as an error happens in said S-VOL.

4. (currently amended) A data I/O system according to claim 1,  
wherein said controller further includes:

an access management unit configured to render at least one of said S-VOLs belonging to the S-VOL group read-only; and

a monitoring unit configured to monitor frequencies of accesses to [[RO]] said Read-only (RO) S-VOLs,

wherein said S-VOL restoring unit restores the data of an S-VOL belonging to the S-VOL group ~~where an error has happened~~ by copying the data of [[an]] said RO S-VOL with the lowest access frequency as an error happens in said S-VOL.

5. (currently amended) A data I/O system according to claim 1,  
wherein said controller further includes:

an access management unit configured to render at least one of said S-VOLs belonging to the S-VOL group read-only; and

a monitoring unit configured to monitor frequencies of accesses to the [[RO]] Read-only (RO) S-VOLs,

wherein said S-VOL restoring unit recovers an S-VOL belonging to the S-VOL group ~~where a hardware error has happened~~ by replacing the S-VOL with [[a]] said RO S-VOL with the lowest access frequency as an error happens in said S-VOL.

6. (currently amended) A data I/O system according to claim 1,  
wherein said controller further includes:

an access management unit configured to render at least one of said S-VOLs belonging to the S-VOL group read-only and rendering at least one of said S-VOLs belonging to the S-VOL group read-and-writable; and

an increments management unit configured to store updates that have occurred in a Read-and-Writable (RW) S-VOL since a P-VOL and the RW S-VOL were separated in an increments-volume,

wherein said S-VOL restoring unit recovers a RW S-VOL belonging to the S-VOL group where an error has happened by replacing the RW S-VOL with the [[RO]] Read-only (RO) RO S-VOL that has been updated by data of the increments-volume of the RW S-VOL as an error happens in the RW S-VOL.

7. (currently amended) A data I/O system according to claim 1,  
wherein said controller further includes:

an access management unit configured to render at least one of said S-VOLs belonging to the S-VOL group read-only and rendering at least one of said S-VOLs belonging to the S-VOL group read-and-writable;

a monitoring unit configured to monitor frequencies accesses to the [[RO]] Read-only (RO) S-VOLs; and

an increments management unit configured to store updates that have occurred in a [[RW]] Read-and-Writable (RW) S-VOL since a P-VOL and the RW S-VOL were separated in an increments-volume,

wherein said S-VOL restoring unit recovers a RW S-VOL belonging to the S-VOL group where an error has happened by replacing the RW S-VOL with the RO S-VOL with the lowest access frequency that has updated by data of the increments-volume of the RW S-VOL as an error happens in the RW S-VOL.

8. (currently amended) A data I/O system according to claim 7,

wherein said controller further includes a spare SVOL management unit configured to manage a spare S-VOL created as a mirror image of a S-VOL belonging to the S-VOL group and to which read/write accesses are forbidden,

wherein said S-VOL restoring unit recovers [[an]] the S-VOL where an error has happened by using said spare S-VOL instead of said RO S-VOL.

9. (original) A data I/O system according to claim 7 further comprising a plurality of the storage devices,

wherein said S-VOL restoring unit replaces a storage device where a hardware error has happened and forms an S-VOL with another hardware device.

10. (original) A data I/O system according to claim 8 further comprising a plurality of the storage devices,

wherein said S-VOL restoring unit replaces a storage device where a hardware error has happened and forms an S-VOL with another hardware device.

11. (original) A data I/O system according to claim 1,  
wherein said storage devices are disk drives,  
wherein said controller further includes a communication adapter communicating with a data processing system issuing read and write requests.

12. (currently amended) A method of controlling a data I/O system which includes:

a plurality of storage devices;

a read/write unit, responsive to the subsequent receipt of a read request and a write request, for reading data stored in said storage devices and writing data in said storage devices; and

a logical volume management unit configured to map between a logical image of the data storage of a host processor (logical volume) and an actual space in said storage devices;

said method comprising:

managing an active primary production volume (PVOL) and ~~second multiple mirror volumes (S-VOL)~~ a secondary mirror volume (S-VOL) group including multiple S-VOLs created as mirror images of said primary volume; and

restoring the data of a first S-VOL belonging to the S-VOL group with the data of a second S-VOL belonging to the S-VOL group depending on the type of an error that happens in the first S-VOL.

13. (currently amended) A method according to claim 12, further comprising:

rendering at least one of said S-VOLs belonging to the S-VOL group read-only,

recovering an S-VOL belonging to the S-VOL group ~~where an error has happened~~ by copying data of the Read-only (RO) S-VOL to said S-VOL as an error happens in said S-VOL.

14. (previously presented) A method according to claim 12, further comprising:

rendering at least one of said S-VOLs read-only,  
recovering an S-VOL where a drive error has happened by replacing the S-VOL with said RO S-VOL.

15. (currently amended) A method according to claim ~~[[1]]~~ 12, further comprising:

rendering at least one of said S-VOLs belonging to the S-VOL group read-only; and  
monitoring frequencies of accesses to ~~[[RO]]~~ said Read-only (RO) S-VOLs,  
restoring the data of an S-VOL belonging to the S-VOL group ~~where an error has happened~~ by copying the data of ~~[[an]]~~ said RO S-VOL with the lowest access frequency as an error happens in said S-VOL.

16. (currently amended) A method according to claim ~~[[1]]~~ 12, further comprising:

rendering at least one of said S-VOLs belonging to the S-VOL group read-only; and  
monitoring frequencies of accesses to the RO S-VOLs,  
recovering an S-VOL belonging to the S-VOL group ~~where a hardware error has happened~~ by replacing the S-VOL with a RO S-VOL with the lowest access frequency as an error happens in said S-VOL.

17. (currently amended) A method according to claim ~~[[1]]~~ 12, further comprising:

rendering at least one of said S-VOLs belonging to the S-VOL group read-only and rendering at least one of said S-VOLs belonging to the S-VOL group read-and-writable; and

storing updates that have occurred in a Read-and-Writable (RW) S-VOL since a P-VOL and the RW S-VOL were separated in an increments-volume,

recovering a RW S-VOL belonging to the S-VOL group ~~where an error has happened~~ by replacing the SW S-VOL with the [[RO]] Read-only (RO) S-VOL that has been updated by data of the increments-volume of the RW S-VOL as an error happens in the RW S-VOL.

18. (currently amended) A method according to claim [[1]] 12, further comprising:

rendering at least one of said S-VOLs belonging to the S-VOL group read-only and rendering at least one of said S-VOLs belonging to the S-VOL group read-and-writable;

monitoring frequencies accesses to the [[RO]] Read-only (RO) S-VOLs; and  
storing updates that have occurred in a RW S-VOL since a P-VOL and the RW S-VOL were separated in an increments-volume,

recovering a RW S-VOL belonging to the S-VOL group ~~where an error has happened~~ by replacing the RW S-VOL with the RO S-VOL with the lowest access frequency that has updated by data of the increments-volume of the RW S-VOL as an error happens in the RW S-VOL.

19. (currently amended) A method according to claim 18, further comprising:

managing a spare S-VOL created as a mirror image of a S-VOL belonging to the S-VOL group and to which read/write accesses are forbidden,

recovering [[an]] the S-VOL where an error has happened by using said spare S-VOL instead of said RO S-VOL.

20. (previously presented) A method according to claim 18, further comprising:

replacing a storage device where a hardware error has happened and forms an S-VOL with another hardware device.